C	Case 1:07-cv-03808-VM	Document 9	Filed 1	12/19/2 <u>00</u> 7_	Page 1 of 1	_
UNITED STATES DISTRICT COURT					DS SDNY	
SOUTHERN DISTRICT OF NEW YORK			v	$\ _{DC}$	CUMENT	
so D	avid Kennedy and	-	X :	EL	ECTRONICAL	LY FILED
2 nnedy	avio Kennedy and Engine Company	Plaintiff(s).	:	DO	OC #:	1 10 00
, ,	against -	(0),	:	DA	ATE FILED: /4	-17-0
	· ,7		:		TO A MAGISTI	RATE JUDG
HICON	BAIRD et al.	Defendant(s).	: : :		07 Civ 3 808(V	M)(RLE)
VICTOR	R MARRERO, United States	District Judge.	X			
Т	his action is referred to the des	signated Magistrat	e Judge fo	or the followi	ng purpose(s):	
	General Pretrial (includes scheduling, discovery, ion-dispositive pretrial motions, and settlement)			Consent under 28 U.S.C. §636(c) for all purposes (including trial)		
s	Specific Non-Dispositive Motion/Dispute:*		_	Consent under 28 U.S.C.§636(c) for limited purpose (e.g., dispositive motion, preliminary injunction)		
				Purpose:		
	If referral is for discovery disputes when the District Judge is unavailable, the time period of the referral:			Habeas Co	rous	
				Social Security		
s	Settlement*  Inquest After Default/Damages Hearing			Dispositive Motion (i.e., motion requiring a Report and Recommendation)		
Ir				Particular Motion:		
				All such motions:		
* Do not	check if already referred for ge	neral pretrial.				
schedulin extension prior to t instance, regard to	the parties are directed that g and pretrial proceedings, is of any deadlines, discovery the completion of all discover except as may be otherwise as matters referred to the continuous shall be addressed so	, including amer disputes, non-dis ry, shall be addre Ithorized by the C Magistrate Judg	ndments positive p essed to tl court or th e on con	of an appro pretrial motion he designated ne Magistrato nsent under	oved Case Mana ons, and any othe d Magistrate Judge g Judge, and provi	gement Plan r proceedings ge in the first ided that with
SO ORDI	ERED.					
DATED:	New York, New York					
	14 Jeanfer 2007				$\overline{}$	
			/		/	

VICTOR MARRERO United States District Judge